Page 1 of 2 Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO. (MODIFIED) PATENT AND TRADEMARK OFFICE 042881/0156 Unassigne **APPLICANT** INFORMATION DISCLOSURE CITATION R. Rao KOGANTY et al. FILING DATE GROUP ART UNI (Use several sheets if necessary) 04/27/2001 **U.S. PATENT DOCUMENTS** FILING DATE DOCUMENT **EXAMINER** SUB-DATE NAME CLASS REF INITIAL CLASS NUMBER APPROPRIATE Α1 5,795,955 08/98 Rao et al. 530 331 then 5,591,593 01/97 Courtenay - Luck 435 7.23 A2 03/99 424 155.1 5,885,577 Alvarez **A3** FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT SUB-COUNTRY CLASS REF DATE NUMBER CLASS YES NO 95/10296 04/95 **WIPO** A4 WIPO A<sub>5</sub> 95/18971 07/95 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Qiu et al.; "Bgal(1-3)Galnac Block Donor For The Synthesis Of Tf And Sialyl(2-6)Tf As Glycopeptide Α6 +d1) Building Blocks"; Pergamon; Vol. 37, No. 5; 1996; Pp. 595-598. Yule et al.; "Steric Control Of N-Acetylgalactosamine In Glycosidic Bond Formation"; Pergamon; Vol. 36, A7 No. 38; 1995; Pp. 6839-6842. Hilaire et al.; "Oligosaccharide Mimetics Obtained By Novel, Rapid Screening Of Carboxylic Acid **8**A Encoded Glycopeptide Libraries"; J. Am. Chem. Soc.; Vol. 120, No. 51; 1998; Pp. 13312-13320. Plunkett et al.; "An Innovative Technique That Quickly Produces Large Numbers Of Structurally Related Α9 Compounds In Changing The Way Drugs Are Discovered"; Combinatorial Chemistry And New Drugs; April 1997; Pp. 69-73. Broddefalk et al.; "Preparation Of A Glycopeptide Analogue Of Type li Collagen - Use Of Acid A10 Groups For Carbohydrate Moieties In Solid Phase"; Pergamon; Vol. 37, No. 17; 1996; Pp. 3011-3014. Fukase et al.; "Synthesis Of An Analog Of Biosynthetic Precursor Ia Of Lipid A By An Improved Method: A11 A Novel Antagonist Containing Four (S)-3-Hydroxy Fatty Acids"; Pergamon; Vol. 36, No. 41; 1995; Pp. 7455-7458. Martin et al.; "Efficient Sialylation With Phosphite As Leaving Group"; Pergamon; Vol. 33, No. 41; 1992; A12 Pp. 6123-6126. Kunz; "Synthesis Of Glycopeptides, Partial Structures Of Biological Recognition A13 Components"; Angew. Chem. Int. Ed. Engl.; 1987; Pp. 294-308. **EXAMINER** DATE CONSIDERED

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

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